

SECRET 253346

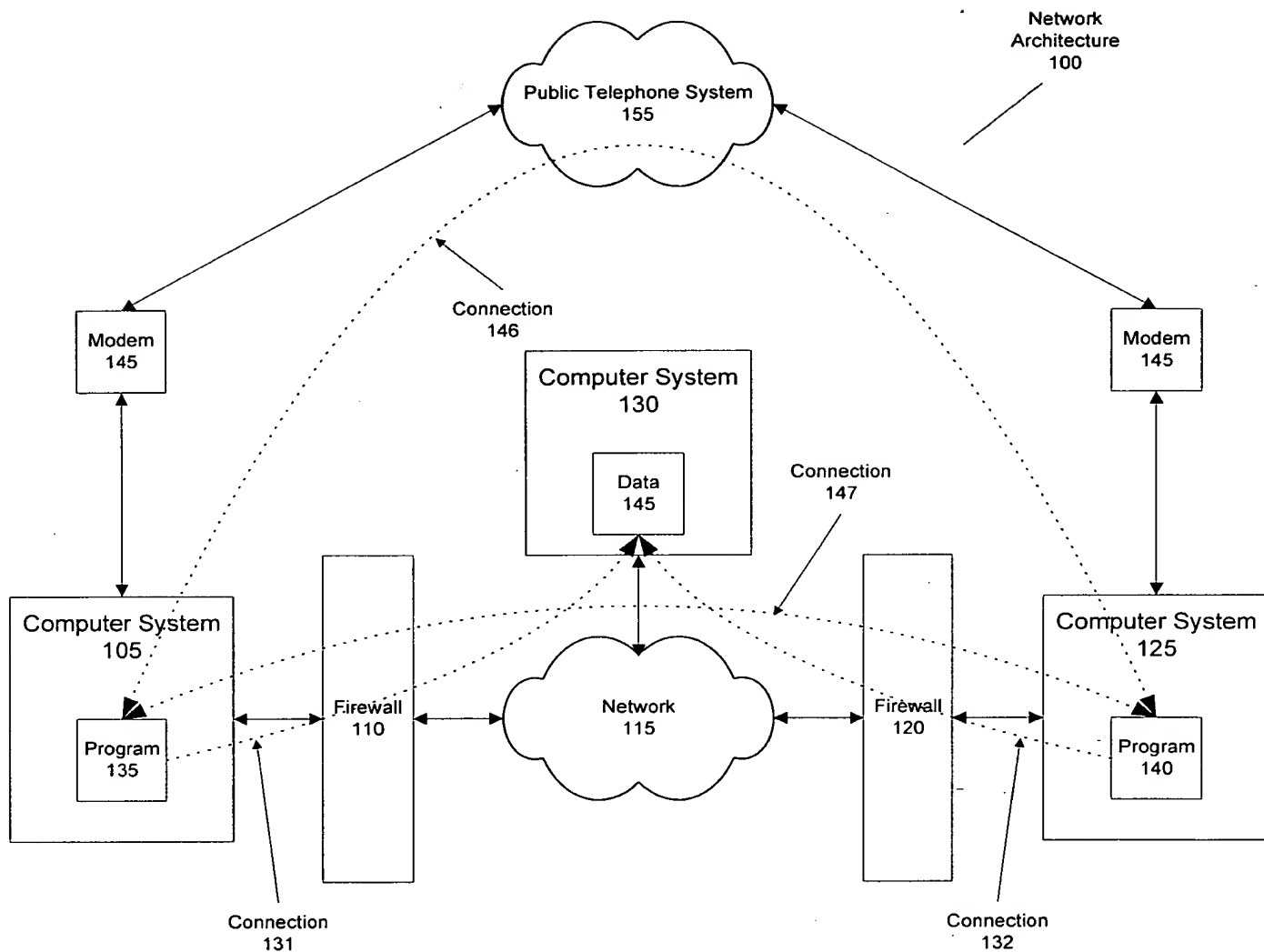


Fig. 1
(Prior Art)

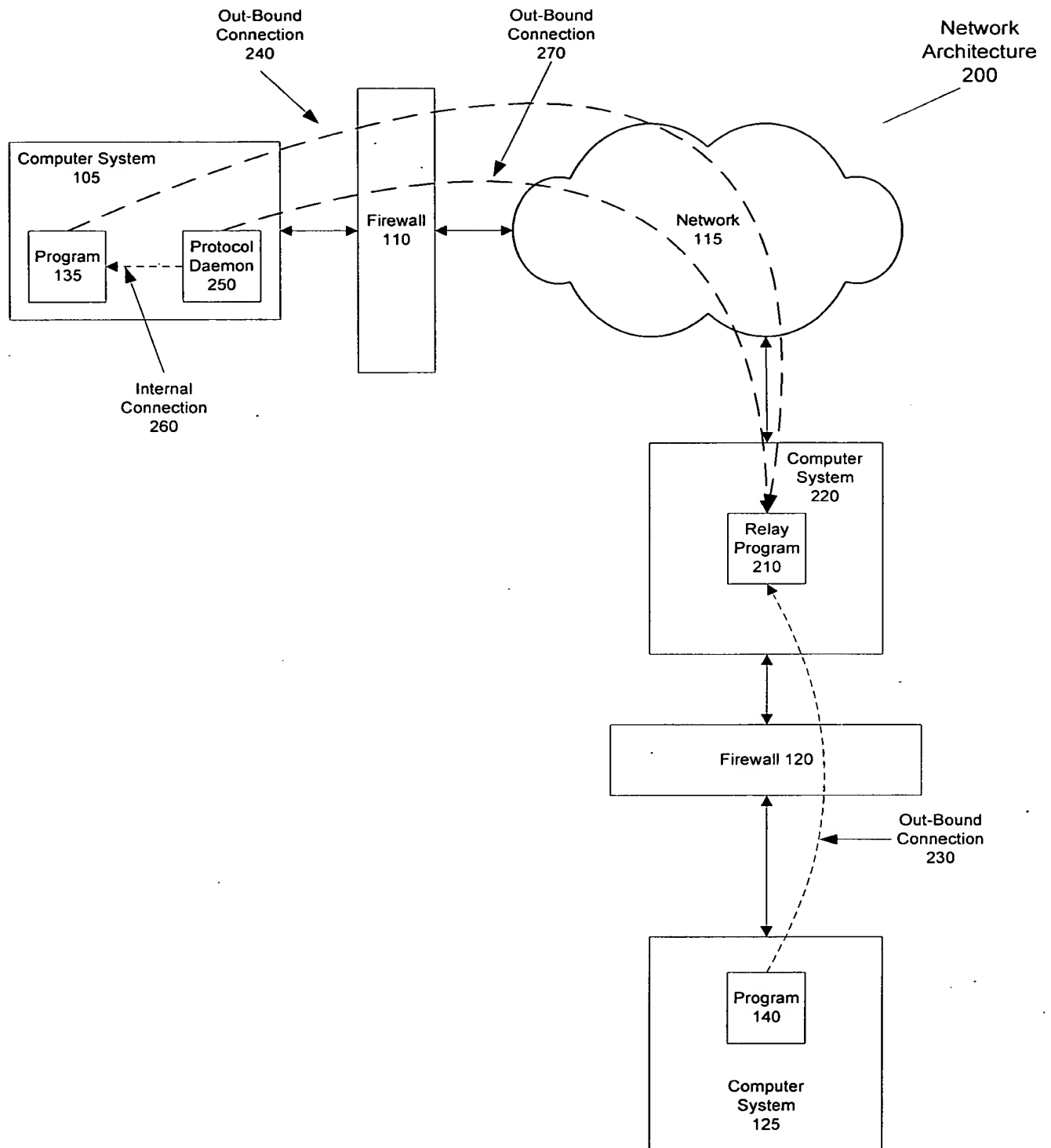


Fig. 2

```
graph TD; Start([Start]) --> 300[Create connection to the server]; 300 --> 310{Connection created successfully?}; 310 -- Yes --> 320[Create connection to relay program]; 310 -- No --> 340(( )); 320 --> 330{Connection created successfully?}; 330 -- Yes --> 340; 330 -- No --> 320; 340 --> 350[Relay data between server and relay]; 350 --> 360{Connection failed or disconnected?}; 360 -- Yes --> 320; 360 -- No --> 340; 320 --> 370[Terminate connections]; 370 --> End([End]);
```

The flowchart illustrates the connection establishment process between a server and a relay program. It begins with a 'Start' terminal, leading to a process block 'Create connection to the server' (labeled 300). This is followed by a decision diamond 'Connection created successfully?' (labeled 310). If the answer is 'Yes', the process continues to 'Create connection to relay program' (labeled 320). If 'No', it proceeds to a junction circle. From the junction circle, the flow goes to 'Relay data between server and relay' (labeled 340). This is followed by another decision diamond 'Connection failed or disconnected?' (labeled 360). If 'Yes', the flow goes to a second junction circle, which then leads to 'Terminate connections' (labeled 320). If 'No', the flow goes back to the first junction circle. The 'Relay data between server and relay' block also leads to the first junction circle. Finally, the 'Terminate connections' block leads to an 'End' terminal.

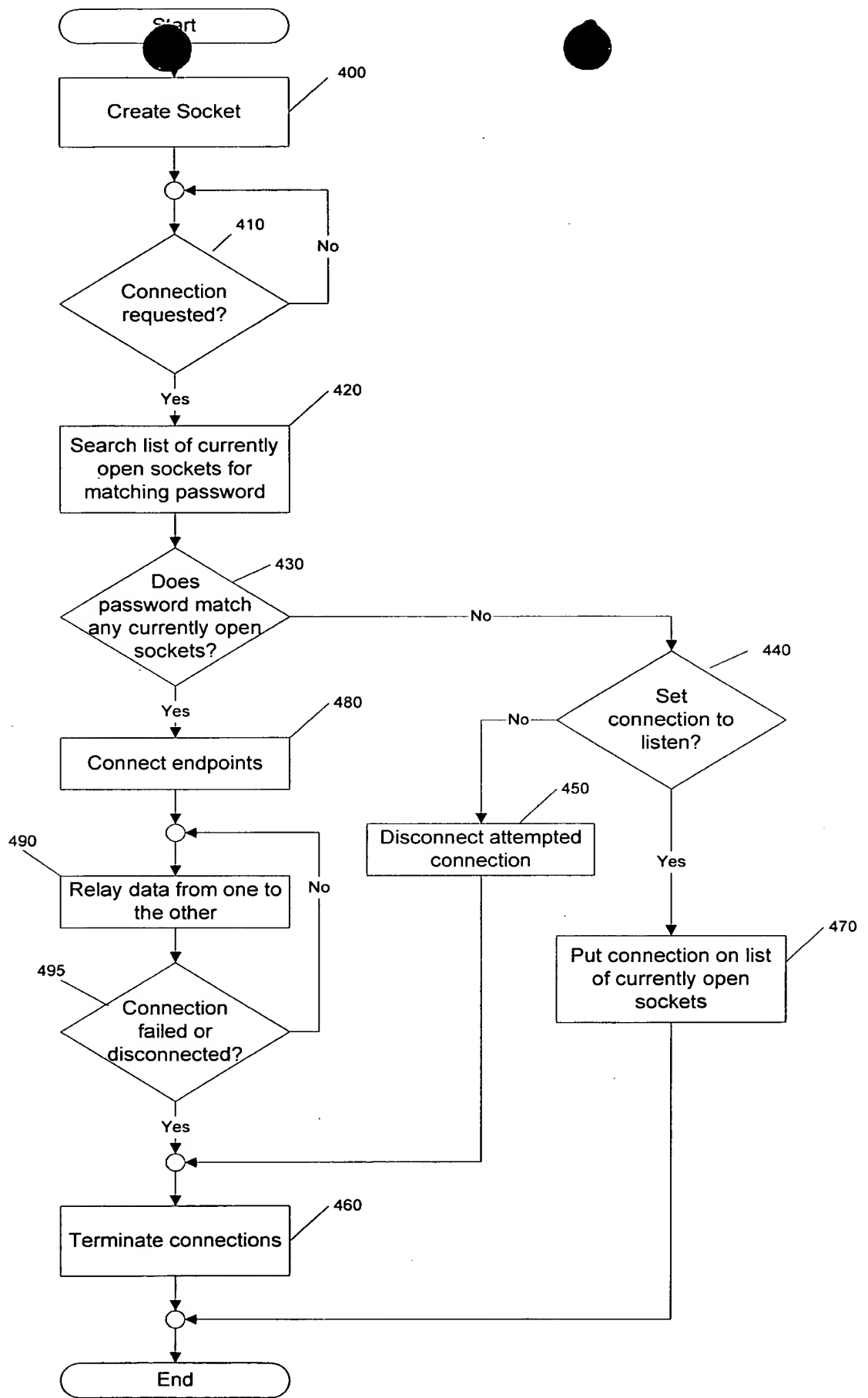


Fig. 4

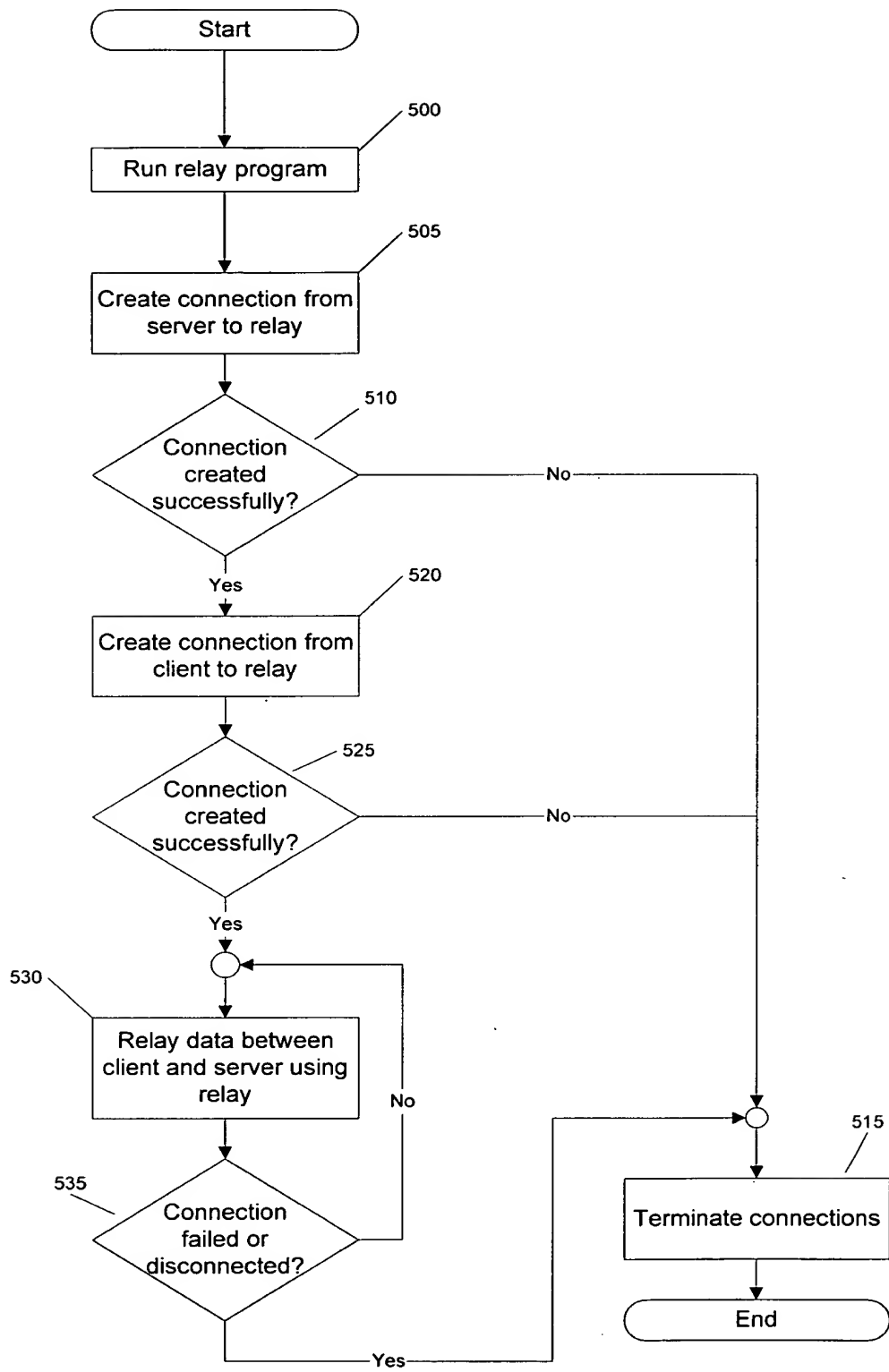
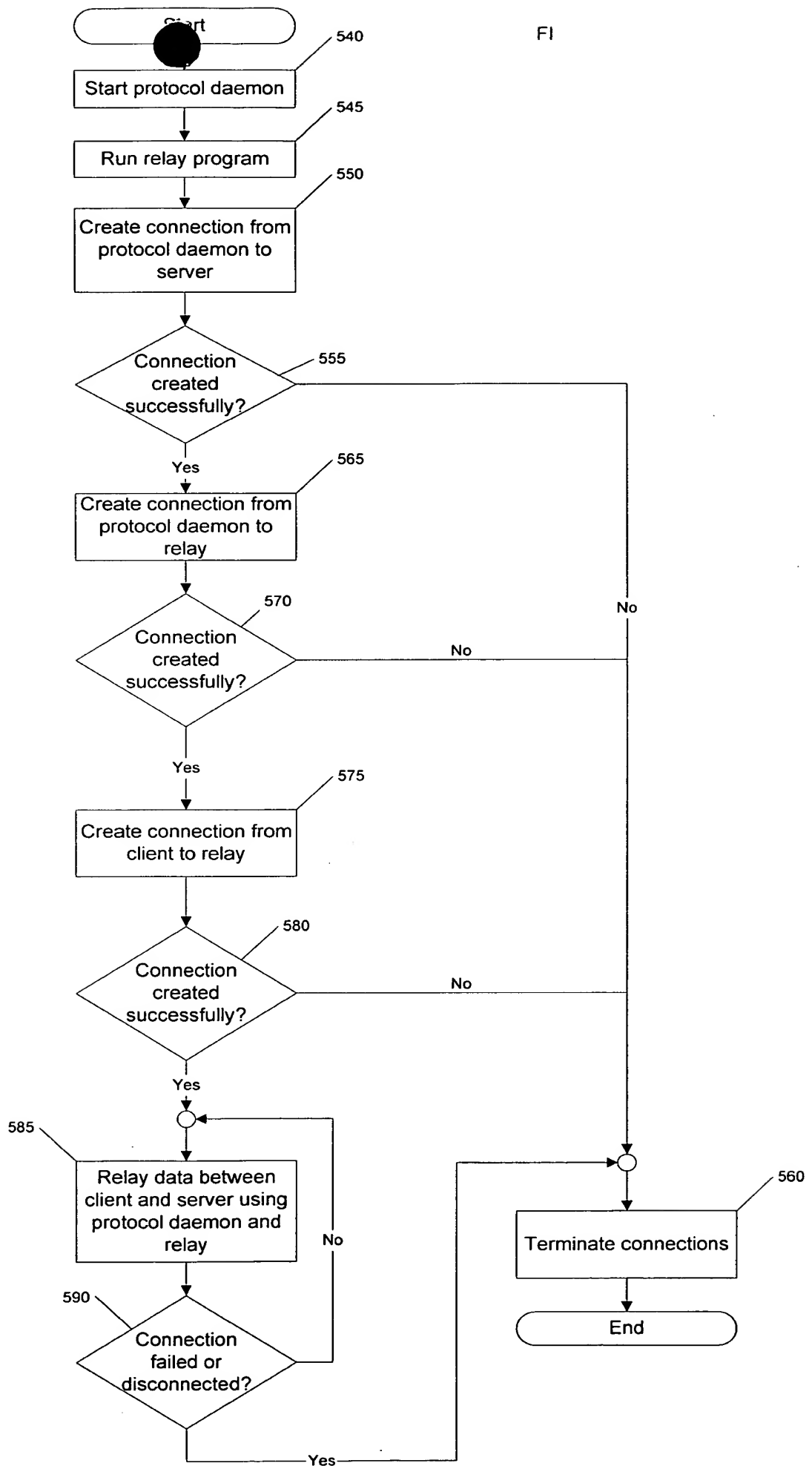


Fig. 5A



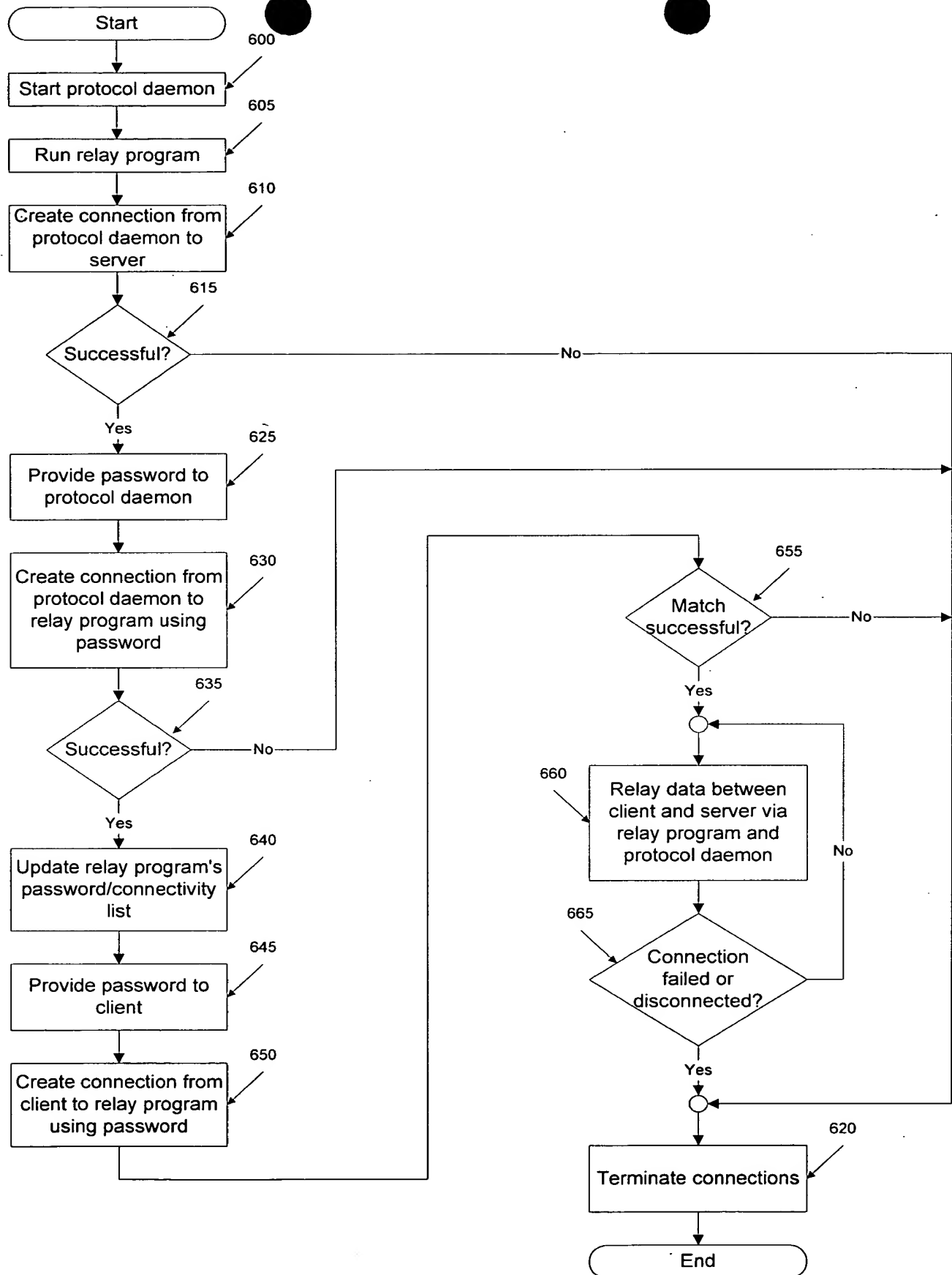


Fig. 6

66027 260460

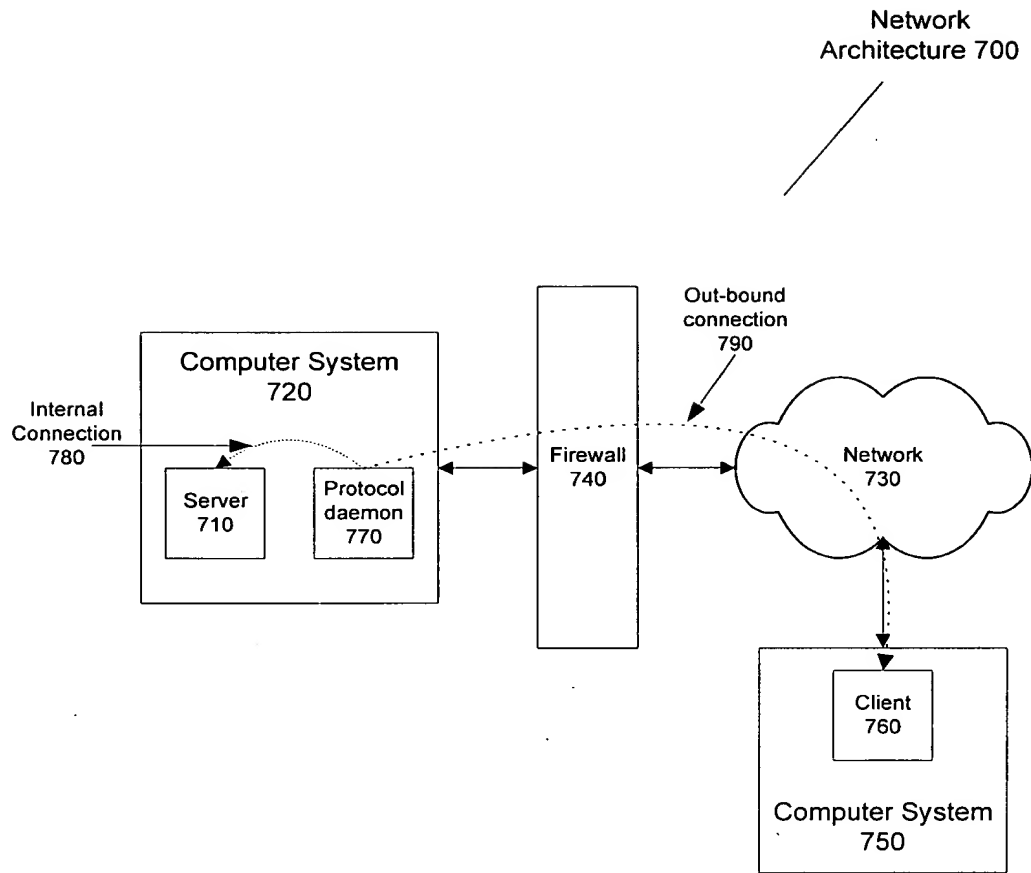


Fig. 7

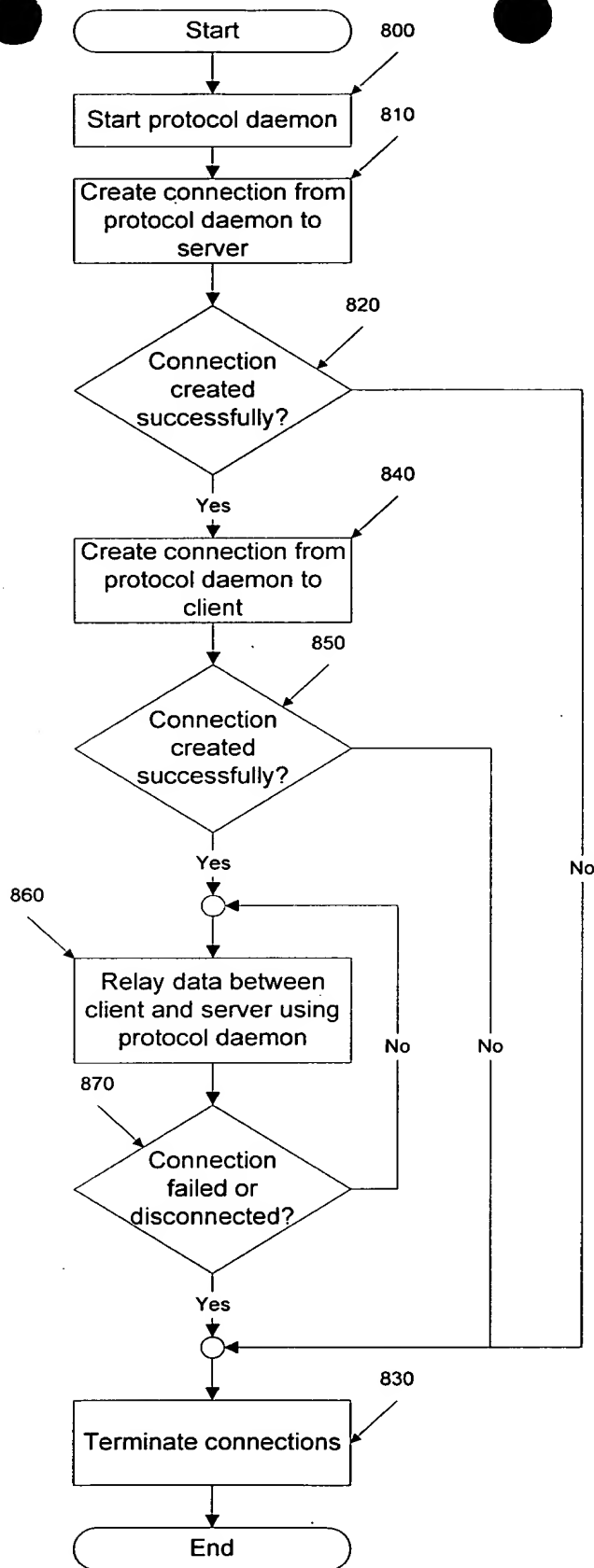


Fig. 8